AMENDMENT TO THE CLAIMS

Claims 1-22 (Canceled)

Claims 23-44 (cancel)

45. (Currently Amended) A method of targeting content, comprising:

receiving multiple data streams at a client device with [[,]] each data stream comprising a content item and at least one associated tag;

storing the multiple data streams in memory of the client device;

storing a user profile having at least one profile tag;

calculating a score for the content item by comparing the at least one associated tag to the user profile;

comparing the score to a threshold score;

when the score satisfies the threshold score, then determining that the content item is appropriate for presentation; and

selecting one of the multiple data streams having the score that satisfies the threshold score.

- 46. (Original) The method of claim 45, further comprising defining the user profile based on usage.
- 47. (Original) The method of claim 45, further comprising defining the user profile based on manual input.
- 48. (Previously Presented) The method of claim 45, further comprising detecting a pattern in user selections and updating the user profile with the pattern.

- 49. (Original) The method of claim 45, wherein evaluating the at least one tag comprises correlating the at least one tag to the at least one profile tag.
- 50. (Cancel)
- 51. (Original) The method of claim 45, further comprising filtering out unselected data streams.
- 52. (Original) The method of claim 45, further comprising receiving a tag identifier associated with the at least one tag.
- 53. (Original) The method of claim 45, wherein receiving the multiple data streams comprises receiving a classification associated with the at least one tag.
- 54. (Original) The method of claim 45, further comprising detecting an insertion event.
- 55. (Original) The method of claim 45, further comprising causing presentation of the selected one of the multiple data streams.
- 56. (Currently Amended) A system for targeting content, comprising:

a processor communicating with memory;

the processor receiving an internal insertion event for a content menu;

the processor receiving multiple data streams, each data stream comprising a content item and at least one associated tag;

the processor storing and organizing the multiple data streams in the memory as categories of advertising, games, and movies;

the processor storing a user profile in the memory having at least one profile tag;

the processor calculating a score for the content item by comparing the at least one associated tag to the user profile, and the processor comparing the score to a threshold score;

when the score satisfies the threshold score, then the processor determines that the content item is appropriate for presentation;

the processor selecting one of the multiple data streams having the score that satisfies the threshold score; and

the processor ordering the content menu with content items having a highest probability of interest according to the user profile.

- 57. (Original) The system of claim 56, further comprising means for defining the user profile based on usage.
- 58. (Original) The system of claim 56, further comprising means for defining the user profile based on manual input.
- 59. (Previously Presented) The system of claim 56, wherein the processor further detects a pattern in user selections and updating the user profile with the pattern.
- 60. (Original) The system of claim 56, further comprising means for correlating the at least one tag to the at least one profile tag.
- 61. (Cancel)
- 62. (Original) The system of claim 56, further comprising means for filtering out unselected data streams.
- 63. (Original) The system of claim 56, further comprising means for receiving a classification associated with the at least one tag.

- 64. (Previously Presented) The system of claim 56, further comprising means for detecting the internal insertion event.
- 65. (Original) The system of claim 56, further comprising means for causing presentation of the selected one of the multiple data streams.
- 66. (Currently Amended) A computer program product comprising a computer readable storage medium storing processor executable instructions for performing a method of targeting content, the method comprising:

receiving an internal insertion event for a content menu;

receiving multiple data streams, each data stream comprising a content item and at least one associated tag;

storing and organizing the multiple data streams in the memory as categories of advertising, games, and movies;

storing a user profile having at least one profile tag;

calculating a score for the content item by comparing the at least one associated tag to the user profile;

comparing the score to a threshold score;

when the score satisfies the threshold score, then determining that the content item is appropriate for presentation;

selecting one of the multiple data streams having the score that satisfies the threshold score;

ordering the content menu with content items having a highest probability of interest according to the user profile; and

presenting a targeted content item when the targeted content item is associated with a zone improvement plan matching the user profile.